

ABSTRACT OF THE DISCLOSURE

A spinning reel having a line roller mechanism provided between a bail arm lever and a line slider connected thereto. The line roller mechanism includes a generally cylindrical fishing line guide surface portion along which the fishing line is guided, a first annular guide section positioned in association with the bail arm lever and near the fishing line guide surface, and a second annular guide section positioned in association with the line slider and near the fishing line guide surface. A fishing line nipping surfaces are defined at confronting ends of the first and second annular guide sections. The second annular guide section is slidably movable in the axial direction relative to the first annular guide section. A coil spring is provided for biasing the second annular guide section toward the first annular guide section. The second annular guide section is movable away from the first annular guide section against the biasing force of the coil spring if a tension applied to the fishing line exceeds a predetermined level.